# This Page Is Inserted by IFW Operations and is not a part of the Official Record

## **BEST AVAILABLE IMAGES**

Defective images within this document are accurate representations of the original documents submitted by the applicant.

Defects in the images may include (but are not limited to):

- BLACK BORDERS
- TEXT CUT OFF AT TOP, BOTTOM OR SIDES
- FADED TEXT
- ILLEGIBLE TEXT
- SKEWED/SLANTED IMAGES
- COLORED PHOTOS
- BLACK OR VERY BLACK AND WHITE DARK PHOTOS
- GRAY SCALE DOCUMENTS

# IMAGES ARE BEST AVAILABLE COPY.

As rescanning documents will not correct images, please do not report the images to the Image Problems Mailbox.

THIS PAGE BLANK (USPTO)

#### **PCT**

### WORLD INTELLECTUAL PROPERTY ORGANIZATION International Bureau



#### INTERNATIONAL APPLICATION PUBLISHED UNDER THE PATENT COOPERATION TREATY (PCT)

(51) International Patent Classification 6:		(11) International Publication Number:	WO 99/20014
H04L	A2	(43) International Publication Date:	22 April 1999 (22.04.99)

(21) International Application Number: PCT/SE98/01843 (81) Designated States: AL, AM, AT, AU, AZ, BABY, CA, CH, CN, CU, CZ, DE, DK, EE, E

(22) International Filing Date: 13 October 1998 (13.10.98) GE, GH, GM, HR, HU, ID, IL, IS, JP, KE

KZ, LC, LK, LR, LS, LT, LU, LV, MD,

US

(71) Applicant (for all designated States except US): NOVEMAIL SYSTEM AB [SE/SE]; Celsiusgatan 8, S-417 62 Göteborg

14 October 1997 (14.10.97)

(71) Applicant (for all designated States except US): NOVEMAIL SYSTEM AB [SE/SE]; Celsiusgatan 8, S-417 62 Göteborg (SE).

(72) Inventor; and
 (75) Inventor/Applicant (for US only): FORSÉN, Mats [SE/SE];
 Börsåsgatan 24, S-422 44 Hisingsbacka (SE).

(74) Agent: HANSSON THYRESSON PATENTBYRÅ AB; P.O. Box 73, S-201 20 Malmö (SE). (81) Designated States: AL, AM, AT, AU, AZ, BA, BB, BG, BR, BY, CA, CH, CN, CU, CZ, DE, DK, EE, ES, FI, GB, GD, GE, GH, GM, HR, HU, ID, IL, IS, JP, KE, KG, KP, KR, KZ, LC, LK, LR, LS, LT, LU, LV, MD, MG, MK, MN, MW, MX, NO, NZ, PL, PT, RO, RU, SD, SE, SG, SI, SK, SL, TJ, TM, TR, TT, UA, UG, US, UZ, VN, YU, ZW, ARIPO patent (GH, GM, KE, LS, MW, SD, SZ, UG, ZW), Eurasian patent (AM, AZ, BY, KG, KZ, MD, RU, TJ, TM), European patent (AT, BE, CH, CY, DE, DK, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE), OAPI patent (BF, BJ, CF, CG, CI, CM, GA, GN, GW, ML, MR, NE, SN, TD, TG).

**Published** 

Without international search report and to be republished upon receipt of that report.

(54) Title: A SYSTEM FOR TRANSFER OF DATA

#### (57) Abstract

(30) Priority Data: 08/950,062

A system for the transfer of data through Internet/Intranet comprising means for generating an Internet Mail including a mail extension, said mail extension comprising: (a) an address header, (b) a mail extension header including transferring information, (c) at least one module of system independent executable code, and (d) a section comprising data associated to said executable code. Said module of executable code is derivable automatically for automatically starting the execution thereof together with the associated data when said Internet Mail is read.

Mail Head (MIME)

(Text message)

Attachments

**HTML Document** 

JAR File with Classes, Images,

超级性性 医维尔氏神经征 医血 医皮肤结合 化试验检验检验证

1400000

# 24 × 31 2

Them has been a second and the control of the contr

## FOR THE PURPOSES OF INFORMATION ONLY

Constitution และเป็นสีเกาะเรื่องเล่าเป็นเป็นเลือน เลี้ยนให้เกิดเกิดเลือน เลี้ยน ครั้งได้

terrange three to have the february had been all the first the first the first of the

Codes used to identify States party to the PCI	on the front pages of pamphlets publishing international applications under the PCT.
the second proper transfer and and all the find of a late of	

AL		Albania	ES'	Spain	LS	Lesotho	√SI	Slovenia
. AM		Armenia	- FI.	Finland	LT.	Lithnania	SK .	Slovakia
AT.		Austria	FR	Prance		Lithuania Luxembourg	SN	Senegal
AU		Australia	GA	Gabon	LV.	Latvia	SZ.	Swaziland
AZ.		Azerbaijan	GB	United Kinedom	O'S MC	Latvia Monaco	TD	Charl
BA		Bosnia and Herzegovina	- GE	Georgia	MD	Republic of Moldova Madagascar	TC	Togo
BB:	e ***.	Bartiados 25	FORGH IN	Ghána ta 🍀 🌣 🗀	D. TY MG	Madagascar	· Directions	Taiikistan
BE	- 1	Belgium	GN-	Guinea	MK	The former Yugoslav	TM	Turkmenistan
BF		Burkina Faso	, CRO	Greece	د ماز بحدود و قرم دوار آن	The former Yugoslav Republic of Macedonia Mati Mongolia Matritania	TR	Turkey
BG		Bulgaria	.HU	Hungary	ML	Mali		Trinidad and Tobago
BJ	- 1	Benin	· IE	Ireland	MN	Mongolia	UA	Ukraine
BR	•	Brazil	n.	Israel	MR	Mauritania	UG	Uganda
BY	• • •	Belarus	IS	lceland .	/ MW	Malawi Mexico	US	United States of America
CA		Cariada	TT .	Italy 3 7 E T	Of TO MX	Mexico	UZ	Uzbekistan
CF		Central African Republic	JP	Japan	NE	Mexico Niger Nictheritands Norway New Zealand	VN	Viet Nam
CG		Congo	KE	Kenya ? Only 190	in the state of th	Netherlands	· · · · · · · · · · · ·	Yngoslavia
СН		Switzerland	KG	Kyrgyzstan	NO	Norway	ZW	Zimbabwe
. CI		Côte d'Ivoire	KP D	Democratic People's	San NE	New Zealand		
CM		Cameroon		Republic of Korea	PL	Poland	사람들의 사람	
.CN		China	: KR	Republic of Korea	PT.	Portngal Romania		
CU	•	Curba	KZ	Kazakstan	RO	Romania		7 (3)
CZ		Czech Republic	LC :	Saint Lucia	RU	Russian Federation Sudan		
DE		Germany	u	Liechtenstein	SD	Sudan ( ) 3	n ta ethik aw y	e production of the contract o
DK		Denmark.	LK	Sri Lanka	SE	Sweden	•	
EE,	٠	Estonia	LR	Liberia	SG	Singapore		
	5.7							•

WO 99/20014 PCT/SE98/01843

#### A SYSTEM FOR TRANSFER OF DATA

#### **Technical Field**

The invention relates to a system for the transfer of data through the Internet.

5

#### **Prior Art**

When transferring information from a sender to a receiver through the Internet and similar communication networks different techniques, formats and protocols are used. A specifically standardised method for such an information transfer is to use E-mail. A message containing textual information only is produced in a computer program. To such a message there can be added different types of attachments or enclosures that can be transferred separately or included in an aggregate mail. The message is transferred through the communication network, and it is then available on the receiving side by executing a computer program corresponding to the program used at the transmitting side, that is a program interpreting the message as intended by the sender. If the message contains textual information only it is directly readable through the computer program at the receiving side. The receiver program may be referred to as a user agent.

20

One type of attachment is documents that have been formatted in a word processing program and another type is images or drawings that have been formatted correspondingly in a design program or similar software. Presently available software at the receiving side will separate optional attachments, and some information about them, such as the file name of the attachment, will be available. On the condition that a computer program corresponding to the program that produced the document, that is capable of interpreting the document as intended by the sender, is available also at the receiving side it is possible to start such a program and open the document, thereby making the content of the attachment/document readable. Only on the condition that the program at the receiving side completely corresponds to the program used at the sending side for generating the document, normally with respect to the version of the program as well as to the platform on which the program is run, all information will be available to the receiver in

25

the correct format. In this context platform is used, when the type of computer or processor as well as the operating system used.

It is also known to include in an attachment an executable program, such as an executable WINDOWS program. In such a case the attached program is started separately. Also in this case it is imperative that the same platform is used, or that the sender has a sufficient knowledge about the platform used by the receiver, so as to allow the attached program to start in a correct way.

A standard used for transferring information that is more complex than plain text is MIME (Multipurpose Internet Mail Extension). Within the scope of MIME the encoding, transfer and decoding of different types of documents within an Internet Mail is defined. A MIME encoded message contains a Content-Type Header Field which declares the type of data and which is added by a User Agent of the Sender. This and of header fields is used by a User Agent of the Recipient to identify the document type.

One type of documents that can be transferred through is hypertext documents that are displayed by web browsers. Such documents are formatted in HTML, the HyperText Markup Language.

The elements, such as the structure, standards and protocols, of an Internet Mail are defined in a plurality of documents called RFC:s (Request For Comments). According to existing RFC:s different types of attachments are allowed. A user agent, that is a mail program, of the recipient optionally may have a capability of extracting attachments of a mail object. Different RFC:s, such as RFC 821 and RFC 822, are applicable with regard to the invention.

One drawback inherent in the embodiments mentioned above is that one common platform or at least platforms that are carefully adapted to each other has to be used, so as to obtain the desired function. There also are strong limitations with regard to the level of automation when the information is received. Software required to interpret and display the information as intended by the sender has to be present or downloaded and started separately. New mail functionality implies repeated modifications of existing

standards. Without such modifications the flexibility will be poor. The sender normally cannot control how the information sent will be interpreted or madisplayed:by:the:receiver:mostis and a shaloni of nama is

tic of their NPTWS program in such a case the exactors

#### of their explanation of the Summary of the Invention to the party

An object of the invention is to overcome the drawbacks set out above and to provide a system for data transfer with a higher level of applicability. In accordance with this and other objects, the present invention relates to a system for data transfer through Internet/Intranet or similar communication networks including means for generating an aggregate mail object comprising a module of executable code that automatically is executed at the receiving end together with an associated module of data to perform tasks defined by the sender and/or to process or present data. The module of data is preferable embedded in the module of executable code to form an object. The executable code preferably should be independent of the platform used by the receiver. By including executable modules used to interpret and display the information the sender will control accurately how the information will appear at the receiver appears that have an appear at the receiver.

The module may include elements of a control program intended for a control unit or process computer that are executed automatically to perform control tasks in accordance with the associated data and/or a master process:

Further advantages are disclosed in the description below, in the claims and in the accompanying drawings.

Mir amnotteld takel is to mi

#### Brief description of the drawings

the bestmings of biggs

- - shows one embodiment of a system according to the invention, and
  - shows an alternative embodiment according to the invention.

de nevil to bull stillion Berkelper conquit vita in taken Detailed description.

20

25

In a prior art system an Internet Mail comprises a Mail Head including a text message and optionally one or a plurality of attachments. Each attachment normally is a data file associated to a computer program that is run by the recipient after receiving a mail object. Such an Internet Mail is shown in FIG.1 (at possible and interpretable velocities as self-less as so religions)

TO CONTRACT OF THE OWN OF THE CONTRACT OF THE

A Mail Head including a MIME structure is generated and included in a mail object. The Mail Head may include information such as the name or address of the sender, the subject of the Mail and the name or address of 10 persons who will receive copies of the Mail. The name or address of at least on receiver should also be included. Text information of the mail is included in a Text Message section in the Mail Head. The mail object according to FIG 1 further includes attachments, each of which normally being associated to an application software. (Savianistics base of the modernoon sense a

15 In a preferred embodiment means are provided for generating a complete Internet Mail. According to FIG 2 such a mail object comprises a Mail Head comprising basically the same elements as the Mail Head according to FIG 1. However, it is likely that the text message as such is omitted. Instead an attachment includes a Java section which is started from within a HTML document or a similar succeeding type such as XML. The HTML document will mainly act as a carrier to the Java section and it is automatically identified and interpreted by the receiving user agent (mail program). The Java section could be a part of a JAR file, and will be executed irrespective of the platform used by the receiver. A JAR file is a compressed file comprising other files, such as class files, images, sound files and/or data files. When a HTML document is used data files (text messages) should not be attached separately but instead be embedded in Java class files for safety reasons, en position in the contract of the property

In the Java section there are included classes, images etc. and other 30 objects, forming together an aggregate mail object. Each mail object may have a different design and purpose, it is possible to design mail objects to app ar as post cards, business cards or similar documents. Normally, different standardised mail objects are available. The standardised mail

objects may then be modified by the sender according to his preferences before the final preparations of the mail object.

A powerful feature is that the mail object displayed to the recipient may include interactive elements, such as buttons and other clickable elements. It would for instance be possible to prepare forms or similar documents that are filled in by the recipient and then returned as an E-mail to the sender. It is even possible to include in the Java section routines for processing data and making arrangements for an efficient transfer of data back to the sender (or other party) and a final processing of the data.

By including the software required to interpret and display the data or information the sender will control the interpretation of the data and also the display thereof. It'is also possible to include complex information such as animations, video, multimedia. Functions such as encryption and other optional information can be used extensively.

The receiver may also be a processing system receiving in this way new or modified processing steps and/or processing data that are used and processed automatically.

In a further developed system MIME will allow the use of Java Applications directly as attachments. FIG 3 shows a mail object that will be used in such a developed system. Preferably the MIME standard is amended accordingly. By making one major amendment only further improvements and more complex methods and functions can be applied within the scope of the major amendment. In this case the HTML document is omitted and the user agent will identify the Java Application automatically and also launch it automatically. The developed system will allow the use of even more powerful objects.

The Java Application may also include methods that are called by the user agent before launching the main program and also during and after the execution of the main program. Such methods may include functions for a safety control of program modules, sender and sender identification, and starting and ending applications. Also the user agent may include functions that may be called by the mail object, such as saving an object to a file and

transferring data to and from other programs. The user agent may act as an intermediary unit for objects and data between the mail object and other units of the receiver computer system. Normally, the user agent will also be responsible for checking viruses and/other security tasks, and will perform also administrative tasks.

It is also possible to include further functions for checking the environment of the receiver before launching the main Application included in the Mail object. Then any sections of the executable code that are required to interpret the received information correctly may be collected and automatically through the Internet/Intranet. Such sections may also be stored locally. It is possible also to return automatically an acknowledge message or other message to the sender.

A significant and the product of the

and august the state of the experience of notices involved against and the state of the state of

for all the control and decreased are stead to the or engineering all expension.

The following terms in the control of the co

30

Roman and Appendix of Thomas was CLAIMS and evaluate earth or

1:A'system for the transfer of data through Internet/Intranet comprising means for generating an Internet Mail including a mail extension, said mail extension comprising: ्या है अने से स्वास्ति होते हैं । सन्ति

es bolono i keldu hain eni nerevia e sub bud apeghi se i i e ya

- ent a) an address, header) in Philips (USU) in this brong object to
- b) a mail extension header including transferring information,
  - wis 1c) at least one module of system independent executable code, and 👑
  - be section comprising data associated to said executable code.
- 10. and wherein said module of executable code automatically is derivable for automatically starting the execution thereof together with the associated data when said Internet Mail is interpreted by:aduser.agents appearance in
  - 2. A system according to claim 1, wherein the Internet Mail includes a MIME 15 A content comprising: A set as a set of the set of
    - a) an address header,
    - b) a MIME content header, a part of the property of the proper
  - c) at least one module of system independent executable code, and
    - d) a section comprising data associated to said executable code,
  - 20 and wherein said module of executable code automatically is derivable for automatically starting the execution thereof together with the associated data when said Internet Mail is interpreted by a user agent.
  - 3. A system according to claim 1, wherein said executable code comprises a 25 Java section and wherein said section comprising data is embedded together with said Java section in a common module.
    - 4. A system according to claim 3, wherein a HTML object is included in said MIME content and said Java section comprises at least one Java applet that is started automatically when the HTML object is interpreted.

ر نوا

· 有对 () \_ () () ()

in their an had making them in the least

- 5. A system according to claim 3, wherein said Java section comprises at least one Java application that is started automatically when said Internet Mail is interpreted.
- 6. A system according to claim 3, wherein said section comprising data is embedded together with said Java section in Java objects.
  - 7. A system according to claim 3, wherein said Java section comprises methods that are accessible to the user agents are accessible to the user agents.
  - 8. A system according to claim 3, wherein said Java section comprises methods that are stored locally to be accessible in subsequent transmission.
- 9. A system according to claim 3, wherein said Java section comprises
   methods for accessing further Java section through the internet/intranet.
  - 10. A system according to claim 3, wherein said Java section comprises methods for checking whether appropriate objects are available locally and downloading further Java section through the Internet/Intranet when

20 necessary.

? 3	व्यक्ति चार्यक र प्रस्त	Mauris M	٠,٠	to see that he of	1000 (12)	et legg had in 1997
	ME)			ر		Agraphic of the
	(MIM		ents	ctior 3s,	တ္တိ	$\boldsymbol{\omega}$
	lead (N	, संभववादर छ	hme	with	ක්රි සේගි	10 <b>- 1</b> - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1
	=	स्टिश क्ष-६६	Itaci	်န္မီ ်ပ္မ	<u><b>E</b> 1,2 is</u>	A CHARLES A HUMBOLD .
	Mai		₹	ر ا		
	১,৫৮১৮ এইট	១៩៩១៩ ន	20	ં સામાં છે.	1 (5.7 c)	301600 80 80 60 60 60 60 60 60 60 60 60 60 60 60 60
•				្តា ស្រុក ស្រុក សង្គ្រាស់	л <u>(</u> фу. 72	sala aladur elseller.

of the Paper Horse of the state and the fill states in the

, taranto di mento proparazione piancia de 3

ment of the president of the second of the s

(E) ⊕	manala,	ر بر	en. <b>≠</b>	ác án haite.	At the	ilione e	
	a drugig		<b>–</b>		do no ário	isoppi is.	· .
1 8 8	4: 57 - 35	nent	) ( ( ( ( ( ( ( ( ( ( ( ( ( ( ( ( ( ( (	E 5	ses) jes)	6	クロ
	ova, bies				Slas	ğ	$oldsymbol{\widetilde{u}}$
Ge dail	rin'ertsint	Att	r E	s with	₩ <sub>1</sub> 5 ,	los it vol	'n

Mail Head (MIME) Word Processor Text message Image files documents Video clips Etc. etc.

CHANGE CONTROL SECTION SECTION

ेर्ट्रा वर्ष भाग । स्वास्त्र विकास स्वास्त्र केर्द्रा है जिस्सार केर्ट्रा विकास स्वास्त्र केर्ट्रा केर्ट्रा केर स्वास्त्र मेर्ट्रा केर्ट्रा केर्ट्रा केर्ट्रा वर्ष केर्ट्रा वर्ष केर्ट्रा केर्ट्रा केर्ट्रा केर्ट्रा केर्ट्रा

### THIS PAGE BLANK (USPTO)

ATAG 361

Prince them by St.

# WORLD INTELLECTUAL PROPERTY ORGANIZATION International Bureau



	בט נ	JNDER THE PATENT COOPERATION TREATY (PCT)
(51) International Patent Classification 6:		(11) International Publication Number: WO 99/20014
G06F 12/00, 17/60	A3	(43) International Publication Date: 22 April 1999 (22.04.99)
(21) International Application Number: PCT/SE98 (22) International Filing Date: 13 October 1998 (13 (30) Priority Data: 08/950,062 14 October 1997 (14.10.97)  (71) Applicant (for all designated States except US): NOVI SYSTEM AB [SE/SE]; Celsiusgatan 8, S-417 62 Gi (SE).	3.10.98 U EMAI	BY, CA, CH, CN, CU, CZ, DE, DK, EE, ES, FI, GB, GD, GE, GH, GM, HR, HU, ID, IL, IS, JP, KE, KG, KP, KR, KZ, LC, LK, LR, LS, LT, LU, LV, MD, MG, MK, MN, MW, MX, NO, NZ, PL, PT, RO, RU, SD, SE, SG, SI, SK, SL, TJ, TM, TR, TT, UA, UG, US, UZ, VN, YU, ZW, ARIPO patent (GH, GM, KE, LS, MW, SD, SZ, UG, ZW), Eurasian patent (AM, AZ, BY, KG, KZ, MD, RU, TJ, TM), European patent (AT, BE, CH, CY, DE, DK, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE), OAPI patent (BF,
(72) Inventor; and (75) Inventor/Applicant (for US only): FORSÉN, Mats (S Börsåsgatan 24, S-422 44 Hisingsbacka (SE).		With international search report.
(74) Agent: HANSSON THYRESSON PATENTBYRÅ AI Box 73, S-201 20 Malmö (SE).	B; P.(	O. (88) Date of publication of the international search report: 1 July 1999 (01.07.99)
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \		
	:	
(54) Title: A SYSTEM FOR TRANSFER OF DATA		
(57) Abstract		
A system for the transfer of data through Internet/Int means for generating an Internet Mail including a mail mail extension comprising: (a) an address header, (b) a header including transferring information, (c) at least one independent executable code, and (d) a section comprising to said executable code. Said module of executable code.	exte a mai nodule g data	nsion, said  l extension c of system a associated c steriorble
automatically for automatically starting the execution there the associated data when said Internet Mail is read.	of to	gether with
、	<b>:</b> .	The second of th
The state of the s	s. M	Attachments
According to the second	· .	Image files
Andrews Control of the second	V	Word Processor
The state of the s	en de Roman Por	documents
1 (1) (1) (1) (1) (1) (1) (1) (1) (1) (1		Video clips
		de d
		Etc. etc.

# FOR THE PURPOSES OF INFORMATION ONLY ares party to the PCT on the front pages of pamphlets publishing international amplication

ें पुर्व के अंतर्भ के अगह बार्क विद्वार के देनकिया आस्त्रात्र है

means and the street life TO WELL UP WHITE IN STR. TO GET

- Tirli restrately reserving deal members and and the stocal prombles allowed represent to soal and by the care

SPROPER BIRGINGS

REPORT OF THE

and except them yet occur for and an germent

taxof od foto darb edroka lupa na lobjene, sil and to this one frestly with maked by MINNS double this notes dismissing a deciding to edit

11 -	Codes used to ider	itity States pari	ty to the PCT on th	e front pages of	f pamphlets publishin	g international	applications under	the PCT.
1					ार्धसम्बद्धाः इति । इति ।	प्राथमी ने से पूर्वा	भूतिकार्थकः <i>वर्धेन</i> िष	en Erich in Arth
AL		i ES	Spain .	LS	Lesotho	SI	Slovenia Contract	word with
AN		FI	Finland:	LT	Lithuania		Slovakia	
AT		FR	France *	LU	Luxembourg		Senegal	
AU			_Gabon	. :LV				٠.
AZ	TO THE RESERVE OF THE	GB,	I Inited Kingdom	3 MC	Managa	77	~	
BA	Bosnia and Herzegovina	GE	Georgia	MD	Republic of Moldova		Tom	
BB		GH	Ghana	MG	Madagascar	w Times	Tofikieton	1.
FBE		GN c	Guinea		The former Yugoslav			
, BF.		GR.	Greece	-	Republic of Macedonia			
BG	Bulgaria	HU	Hungary	MI.	Mali	rector Angles	Timidad and Tahana	
BJ		iii. IB	alreland and a series	MN	Mali Mongolia	FIA	Illerina	
BR	DISZN.	55 (* 5 <b>11)</b> (* 6)	Israel	· MR	Mauritania	HG	Unanda.	
BY		The (IS)	lceland	MW	Malawi	TIC	United Crates of Ameri	
CA	Canada	11	Italy :	. MY	Mexico	117.	United States Of Allies Habelistan	rca.
. cr	COMPAN VILLERII KCDUDD	Commente of a difference of	a language of the season of the season	: NTC ·	n Niger, actioned to the			
CC	Congo	KE	Renva Just Differe	NL	Netherlands		Yugoslavia	
CH	Switzerland	KG	Kvievzstán	NO :	Norwayiet and their	710	Tuguslavia Timbaliim	
! CI	Côte d'Ivoire	KIP - a	Democratic Pennlels:		New Zealand	<b>2</b> 44	Zamozowe.	:
CM			Republic of Korea	··· ·· · · · · · · · · · · · · · · · ·	New Zealand Poland		ar itte avane Street in de	14
CN	China TO Palla	N CKR	Republic of Korea	To a taki (PT or	Portugal	. 10 10 110	to be the term of the	
CU	Cuba	KZ	Kazaksian	RO	Romania			
CZ	Czech Republic	LC	Saint Lucia	RU	Russian Federation	•		
DE		u	Liechtenstein	SD	Soden		1.1.	1
DK		LK	Sri Lanka	, SE	The state of the second			
EE	Estonia	⊃ %LR	Liberia	SG	Singapore	Vertification.	电量性描述 "原理证明	''' <del>.</del>
	- · · · · · · · · · · · · · · · · · · ·	7 1		30	Singapore	· '99@	Outsident Silling	
	-		e เมิดใส่จากรับ	10.45	1.4			
			110345	" (c) (d + + 1				

14 erglogie 1.0, 1424 #21534 - 116

International application No.

PCT/SE 98/01843

#### A. CLASSIFICATION OF SÜBJECT MATTER IPC6: G06F 12/00, G06F 17/60 According to International Patent Classification (IPC) or to both national classification and IPC **B. FIELDS SEARCHED** Minimum documentation searched (classification system followed by classification symbols) IPC6: G06F Documentation searched other than minimum documentation to the extent that such documents are included in the fields searched SE,DK,FI,NO classes as above Electronic data base consulted during the international search (name of data base and, where practicable, search terms used) DIALOG, PAJ C. DOCUMENTS CONSIDERED TO BE RELEVANTE TO SERVED Category\* Gtation of document, with indication, where appropriate, of the relevant passages Relevant to claim No. Y 1-10 MIME: Multimedia On The Internet April 1995 43 Unix Review Cavin Song . . . . . The Internet's requirements that mail be text and be brief are finally eliminated by MIME. the standards that give mail color and sound. see whole document SECURITY ADVISOR 1-10 Databased Web Advisor October 1997 Put Your Personal Data Under Lock and Key -PCCyrpto from McAfee quickly-provides protection for your desktop data and e-mail McAfee Associates see whole document 19 16 Street Co mmenda : DIW 1 acdetise d 20060 Further documents are listed in the continuation of Box C. See patent family annex. Special categories of cited documents: later document published after the international filing date or priority date and not in conflict with the application but cited to understand The Mark we set document defining the general state of the art which is not considered the principle or theory underlying the invention to be of particular relevance erlier document but published on or after the international filing date 26 document of particular relevance: the claimed invention cannot be considered novel or cannot be considered to involve an inventive document which may throw doubts on priority claim(s) or which is cited to establish the publication date of another citation or other special reason (as specified) step when the document is taken alone document of particular relevance: the claimed invention cannot be document referring to an oral disclosure, use, exhibition or other considered to involve an inventive step when the document is combined with one or more other such documents, such combination document published prior to the international filing date but later than heing obvious to a person skilled in the art "&" document member of the same patent family " the wint Date of the actual completion of the international scarch Date of mailing of the international search report 0 7 -04- 1999 <u>l April 1999</u> Name and mailing address of the ISA/ Authorized officer andraga. Swedish Pat nt Office Box 5055, S-102 42 STOCKHOLM Linus Wretblad Facsimile No. + 46 8 666 02 86 Telephone No. + 46 8 782 25 00\_

## INTERNATIONAL SEARCH REPORT

International application No.
PCT/SE 98/01843

(Car.)

C (Continu	ation). DOCUMENTS CONSIDERED TO BE RELEVANT	15 to	
Category*	Gitation of document, with indication, where appropriate, of the relevant passages	Relevant t	o claim No
Α	US 5627997 A (MALCOLM E. PEARSON ET AL), 6 May 2	181-10	<b>∠ ɔ</b> · .
	1997 (06.05.97), column 2, line 22 - line 65, claim 1, abstract	17780	, i.
	<del></del>		
A	US 5283887 A (LEON ZACHERY), 1 February 1994 (01.02.94), column 1, line 50 - line 68, claim 1, abstract	1-10	÷
	anztract	1	
	والمراجع والمراجع والمراجع والمعاور والمحاور والمراجع وال	1964	3042
۸.	US 5557780 A (ALLAN T. EDWARDS ET AL)	1-10	2.50
	17 Sept 1996 (17.09.96); column 3; line 15 - line 65, claim 1, abstract		χ,
-			
			,
	Multimodia committee and austrea Vatamatical	1-10	
`	Multimedia computing and systems, International conference selected papers. 1994	1-10	
1	The MOS Multimedia E-Mail System		
	Ming Ouhyoung et al		
	see who le document		
•			
	क्षेत्र हैं के प्रतिकार के किया है जिल्ला है जिल्ला जिल्ला कर प्रतिकार के जिल्ला है जिल्ला ह		
	and the second of the second o		
		-1	· .
	Agreement to the second se	n P	<u>.</u>
•			÷
			1 .
			:
	r de la completa de La completa de la co		
	re de la comparte de la configuració de la compart La comparte de la com		, , ,
ger i dan e etan seria	and a many after a company production of the production of the contraction of the contrac	4 1 1500	Sec. Bar
	्रवास्त्राती स्वत्यातीयको अस्त्रिक सम्बन्धाः । स्वत्यान् । स्वत्यान् । स्वत्यान् । स्वत्यान् । स्वत्यान् । स्व त्यान्यान स्वत्यान स्वत्यान । स्वत्यान स्वत्यान । स्वत्यान स्वत्यान । स्वत्यान स्वत्यान स्वत्यान स्वत्यान स्वत	42	
4.4	t the party that the confirmance of the contribution of the contri	1	
	Burktur 1 Franzis i Argentus i Armania i Armania i Armania. Para tambén kanggaran kanggaran kanggaran kanggaran dan sanggaran Burgan Burtur kanggaran kanggaran kanggaran		
2	Applicating military with the control of the contro	en e	
	ିବର ପ୍ରତିଶ୍ୱରଣ ଲୋକ ସମ୍ପର୍ଜ ପ୍ରତିଶ୍ୱର ବିଶ୍ୱର ପ୍ରତିଶ୍ୱର । ବିଧାର ଓ ଅଧିକ୍ର ଅଧିକ୍ର ଅଧିକ୍ର ପ୍ରତିଶ୍ୱର କରମ ଓ ଅନ୍ତର୍ଶ କରମ । ଏହି ଅନ୍ତର୍ଶ କରମ ଓ ଅଧିକ୍ର ଅଧିକ୍ର ଅଧିକ୍ର ଅଧିକ୍ର ଅଧିକ		
1	The figure of the second of th	le son as	enganera Haratain
	A transfer time of the contract of the state		#1 5 Ste2
	The production of the second o	ige . A re	
	- 1.00 -		
		1.6	
	ر شرور های سر را در در در در در در در میگیشد. بید در		and the second
		Take to	
	The state of the s		), in
A	The second secon		

INTERNATIONAL SEARCH REPORT Information on patent family members

International application No.

	43		i en je		02/03/99	PCT/SE S	98/01843	
ci	Patent documented in search repo		Publication : date		Patent family member(s)	1 A 3 A	Publication	•
US	5627997	Α	06/05/97	МОИ	(E ) A second	4		<del>-</del>
US	5283887	, A	01/02/94	CHA TINON	(Bagard 3	in the tight of	; ;	
US	5557780	, A	17/09/96	NON	E TOURS			:
	~~~~~	 !	*					:
	• • •	<u>:</u>	12 No.					- i
	***		ilalo Ville	er europe e er f	or in the land	or Hills) maior "()	$F(A) = \frac{1}{2} \left( \frac{1}{2} \left( \frac{1}{2} \right) \right)$	;
	•					••	: * * * * * * * * * * * * * * * * * * *	
	· · ·				•	•		
				(U. II	real)	Cafa Clay	A 198 ( VECT LER)	
•	· ·	:	•		ni (新 酸 into a c	A + B + B P P P	200	
		:			• •			
	to the the		Extro <sup>®</sup> Jaim	1000 20	Gray Ports	Euty Tylandi	o kilomidi n	Ť
			ં જર્	at Market	DANK.	roalde so: Communication		: .
		; ;	*		r.	Tagingi girgicij. Tagingi objekt	化定义数据 计	
:			• • • • •	* 11 m	ا نہ ا	itwinds that I me	Care the Control of t	i
	70		4					
				*				<u>.</u>
	000	:. 	· .· .		*		•	
		, 						1
e La c				•				
	i i							*
, 1 <sub>.</sub>			,					
· 								
								1
					*	(X)		
					Haran er			
٠			y .				•	
		·	4			- A - 2.	*	
<i>'</i>								
		7	* *					
		*	· ·			. 9		

THIS PAGE BLANK (USPTO)